## **Wisconsin Department of Natural Resources SWIMS Project Summary**

#### **General Project Information**

Project ID: CARPC\_WQM PLAN 18B WTDS

Name: Dane County WQM Planning Report Update 18B Grant 2P-00E73201

Type: Grant Project

Subtype: ARRA Pass Through Project

Status: ACTIVE Start Date: 12/07/2009 End Date: 03/31/2011

Purpose: Water quality planning in designated management areas for updating the Water Quality Cconditions and Trends Section.

contract with Capital Area Regional Planning Commission.

Objective: Updated WQ Conditions and Trends Report

Comments:

Outcome: This report was last updated 2002. We will expand it to include needed monitoring and needed advanced planning for

potential changes (such as climate change, agricultural manure reuse, plant-based alternative energy production, aquatic

habitat impact of land use change (as in increased imperviousness), etc.).

### **Project Statuses**

Date	Reported By	Status	Comments
04/13/2010	Mike Kakuska	0-25% Complete	Contractual scope of work developed and published as a request for qualifications from interested applicants (4 weeks).  Qualifications received and top respondant interviewed. Currently in contract negotiation with an executed contract expected mid-end of April to begin information and data collection.
07/16/2010	Mike Kakuska	0-25% Complete	Consultants have been compiling information and writing draft portions on watersheds. They have accessed state SWIMS and Fish databases for information on streams and lakes, and developed a conceptual framework on how to present the information.

#### **Project Status Detail**

Question **Answer** 

1. Reporting Timeframe (Q1 (Oct-Dec), Q2 (Jan-Mar), Q3 (Apr-

June), Q4 (July-Sept):

2. Amount expended this time period:

3. Subcontracts or subgrants awarded this period: 4. Number work hours created or maintained to date:

5. Work accomplished this reporting period:

6. Work goals for coming reporting period:

7. Overall project status:

8. WDNR Question: Job equivalent Created

Q3 (Jan-Mar)

None None

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Consultants have been compiling information and writing draft portions on watersheds. They have accessed state SWIMS and Fish databases for information on streams and lakes, and developed a conceptual framework

on how to present the information.

Continue collection of available information and data relating to the

chemical, physical, and biological health of Dane County waters

On target

#### People

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Name	Role Status	Start Date End Date	Organization	Comments
HELMUTH, LISA D	COORDINATOR ACTIVE	03/31/2010	Wisconsin DNR	
Kakuska, Mike	PROJECT LEAD ACTIVE	03/31/2010	Dane County	

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action Detailed Description Start Date End Date Status

**Monitoring Stations** 

Station I Name Comments

**Assessment Units** 

WBIC Segment Local Name Official Name

**Lab Account Codes** 

Account Code Description Start Date End Date

**Forms** 

Form Code Form Name

**Methods** 

Method Code Description

**Fieldwork Events** 

Start Date Status Field ID Station ID Station Name

**Documents** 

Title **Description Author Published** Comments ARRA 18 B Dane County **WDNR** 02/25/2010 **WQM Planning Report** Update Project Description ARRA 18B Dane County **WDNR** 02/25/2010 WQM Planning Report **Update Contract** ARRA\_18B\_Q2FFY10\_Repo **WDNR** 04/28/2010

**Budget** 

Code Description Quantity Units Unit Cost Total Cost

Test Code Description Test Group # Planned Unit Cost Total Cost

Total SLOH Lab Costs: \$0.00